# SIAM Student Chapter Delft

Delft University of Technology

Visit our homepage: http://sscdelft.github.io

### Society for Industrial and Applied Mathematics

The Society for Industrial and Applied Mathematics (SIAM) is an international community of over 13,000 individual members. Almost 500 academic, manufacturing, research and development, service and consulting organizations, government, and military organizations worldwide are institutional members. The goals are:

- To advance the application of mathematics and computational science to engineering, industry, science, and society.
- To promote research that will lead to effective new mathematical and computational methods and techniques for science, engineering, industry, and society.
- To provide media for the exchange of information and ideas among mathematicians, engineers, and scientists.

### **SIAM Student Chapters**

A *SIAM student chapter* resides at one or more colleges or universities, and ideally involves students and faculty members from different departments. The purpose of a chapter is to generate interest in applied mathematics and computational science by providing students opportunities to:

- Share ideas and enthusiasm with fellow students and faculty from any relevant department on campus,
- Explore career opportunities,
- Make contacts that will last a lifetime and to
- Develop leadership skills.

#### Chapter activities

We are planing a couple of events:

- Seminars and lectures for and by PhD students,
- Student Krylov Day at TU Delft,
- Learning-by-doing sessions on software tools [baNaNa talks],
- Company visits and socials events like faculty BBQ, bowling, . . .

## SIAM chapters in Europe



The first SIAM student chapter in The Netherlands is installed at TU Delft.

#### Who are we?

The Chapter at TU Delft has been founded in 2014.

- P: Manuel Baumann
- VP: Reinaldo Astudillo
- Sec. & Treas.: Thea Vuik
- ... and many more ;-)

Our faculty advisors are:

- Kees Vuik
- Martin van Gijzen

The Chapter is open for MSc and PhD students as well as staff members.







Project





Theme based on Matt Graham's Leap Day.





